

UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF NEW YORK

**SECURITIES AND EXCHANGE  
COMMISSION,**

**Plaintiff,**

**-against-**

**COINBASE, INC. AND COINBASE GLOBAL,  
INC.**

**Defendants.**

**23 Civ. 04738**

**MOTION FOR ADMISSION *PRO HAC VICE***

Pursuant to Rule 1.3 of the Local Rules of the United States District Courts for the Southern and Eastern Districts of New York, Nicholas C. Margida hereby moves this Court for an Order for admission to practice *pro hac vice* to appear as counsel for Plaintiff U.S. Securities and Exchange Commission in the above-captioned action.

I am a member in good standing of the bars of the Commonwealth of Virginia and the District of Columbia, and there are no pending disciplinary proceedings against me in any state or federal court. I have never been convicted of a felony. I have never been censured, suspended, disbarred or denied admission or readmission by any court.

I have attached the required affidavit pursuant to Local Rule 1.3.

Wherefore, I respectfully request that I be permitted to appear as counsel and advocate *pro hac vice* in case No. 1:23-cv-04738, for Plaintiff U.S. Securities and Exchange Commission.

Dated: June 6, 2023

Respectfully submitted,

/s/ Nicholas C. Margida

Nicholas C. Margida  
U.S. Securities and Exchange Commission  
100 F Street, N.E.  
Washington, D.C. 20549-5977  
(202) 551-8504  
margidan@sec.gov

Jorge G. Tenreiro  
Ladan F. Stewart  
Peter A. Mancuso  
U.S. Securities and Exchange Commission  
New York Regional Office  
100 Pearl Street, Suite 20-100  
New York, New York 10004  
(212) 336-1100  
Email: tenreiroj@sec.gov

*Counsel for Plaintiff  
U.S. Securities and Exchange Commission*

#### **CERTIFICATE OF SERVICE**

I certify that on June 6, 2023, I caused a copy of the foregoing Motion for Admission *Pro Hac Vice*, including attachments thereto, to be served by ECF on all parties who have made an ECF appearance.

/s/ Nicholas C. Margida

Nicholas C. Margida

*Counsel for Plaintiff  
U.S. Securities and Exchange Commission*